## Amendments to the Specification:

Page 1, before line 1, insert:

## **Cross Reference to Related Application**

This application is a 35 USC § 371 National Phase Entry Application from PCT/EP2004/013535, filed November 29, 2004, and designating the United States.

Please replace the paragraph on page 32 lines 14-25 with the following amended paragraph:

The zebrafish DG119-1A, DG119-1B, DG119-2A, and DG119-2B sequences are shown in Fig. 6A-D, respectively. An alignment of DG119 from fish, mouse, and human is shown in Fig. 7. DG119-1 Mm refers to mouse DG119-1 protein (GenBank Acc. No. NP\_796042) [SEQ ID NO: 10], DG119-1 Hs refers to human DG 119-1 protein (GenBank Acc. No. XP\_034000) [SEQ ID NO: 11], DG 119-1a Dr refers to zebrafish DG119-1a (SEQ ID NO: 1, see Fig. 6A), DG119-1b Dr refers to zebrafish DG119-1b protein (SEQ ID NO: 2, see Fig. 6B), DG 119-2a Dr refers to zebrafish DG119-2a protein (SEQ ID NO: 3, see Fig. 6C), DG119-2b Dr refers to zebrafish DG119-2b protein (SEQ ID NO: 4, see Fig. 6D), DG119-2 Mm refers to mouse DG119-2 protein (GenBank Acc. No. NP\_766442) [SEQ ID NO: 12], and DG119-2 Hs refers to the human DG119-2 protein (GenBank Acc. No. NP\_872293) [SEQ ID NO: 13].